## **WEST Search History**

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DATE: Thursday, March 02, 2006

Hide?	<u>Set</u> Name	Query Query	Hit Count
	DB =	PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
T.,	L3	L2 and (hair or baldness)	30
Γ.	L2	L1 and @pd<20020828	178
C	L1	"Orthosiphon aristatus" or "java tea" or "Orthosiphon stamineus" or "Ocimum aristatum" or "Orthosiphon grandiflorus" or "Orthosiphon coloratus" or "Plectranthus rubicundus" or "Ocimum tuberosum" or "Plectranthus virgatus" or "Orthosiphon rubicundus" or "Orthosiphon spicatus" or "Orthosiphon stamineus" or "Vitex trifolia" or "Vitex rotundifolia" or "Vitex cannabifolia" or "Vitex negundo" or "Vitex agnus-castus" or "Vitex agnus castus" or "cat's whiskers" or "chastetree" or "agno casto" or "hemp tree" or "mon's pepper" or "Vitex incisa" or "chaste tree" or vitex or "simpleleaf chastetree" or "Vitex paniculata" or "Vitex ovata" or "roundleaf chastetree" or "Vitex negundo cannabifolia" or "negundo chastetree" or "hempleaf negundo chastetree" or "lilac chastetree"	396 r

END OF SEARCH HISTORY

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PASSWORD:

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Welcome to STN International
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     2
                 "Ask CAS" for self-help around the clock
NEWS
                CASREACT(R) - Over 10 million reactions available
NEWS 3 DEC 05
NEWS 4 DEC 14
                2006 MeSH terms loaded in MEDLINE/LMEDLINE
NEWS 5 DEC 14
                2006 MeSH terms loaded for MEDLINE file segment of TOXCENTER
NEWS 6 DEC 14
                CA/CAplus to be enhanced with updated IPC codes
NEWS 7
        DEC 21
                IPC search and display fields enhanced in CA/CAplus with the
                 IPC reform
        DEC 23
                New IPC8 SEARCH, DISPLAY, and SELECT fields in USPATFULL/
NEWS 8
                 USPAT2
NEWS 9
        JAN 13
                 IPC 8 searching in IFIPAT, IFIUDB, and IFICDB
NEWS 10
        JAN 13
                New IPC 8 SEARCH, DISPLAY, and SELECT enhancements added to
                 INPADOC
                 Pre-1988 INPI data added to MARPAT
NEWS 11
        JAN 17
                 IPC 8 in the WPI family of databases including WPIFV
NEWS 12
        JAN 17
NEWS 13
                 Saved answer limit increased
        JAN 30
NEWS 14
        JAN 31
                Monthly current-awareness alert (SDI) frequency
                 added to TULSA
NEWS 15
        FEB 21
                 STN AnaVist, Version 1.1, lets you share your STN AnaVist
                 visualization results
NEWS 16
        FEB 22
                 Status of current WO (PCT) information on STN
NEWS 17
        FEB 22
                 The IPC thesaurus added to additional patent databases on STN
NEWS 18
        FEB 22
                Updates in EPFULL; IPC 8 enhancements added
NEWS 19
        FEB 27
                New STN AnaVist pricing effective March 1, 2006
                MEDLINE/LMEDLINE reload improves functionality
NEWS 20
        FEB 28
NEWS 21
        FEB 28
                 TOXCENTER reloaded with enhancements
                REGISTRY/ZREGISTRY enhanced with more experimental spectral
NEWS 22
        FEB 28
                 property data
                INSPEC reloaded and enhanced
NEWS 23 MAR 01
             FEBRUARY 15 CURRENT VERSION FOR WINDOWS IS V8.01a,
NEWS EXPRESS
              CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005.
```

CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005.
V8.0 AND V8.01 USERS CAN OBTAIN THE UPGRADE TO V8.01a AT http://download.cas.org/express/v8.0-Discover/

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  FILE 'HOME' ENTERED AT 15:46:51 ON 02 MAR 2006
=> file biosis
COST IN U.S. DOLLARS
                                                SINCE FILE
                                                                TOTAL
                                                     ENTRY
                                                              SESSION
FULL ESTIMATED COST
                                                      0.21
                                                                 0.21
FILE 'BIOSIS' ENTERED AT 15:46:57 ON 02 MAR 2006
Copyright (c) 2006 The Thomson Corporation
FILE COVERS 1969 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT
FROM JANUARY 1969 TO DATE.
RECORDS LAST ADDED: 1 March 2006 (20060301/ED)
=> s Orthosiphon aristatus" or "java tea" or "Orthosiphon stamineus" or "Ocimum
aristatum" or "Orthosiphon grandiflorus" or "Orthosiphon coloratus" or
"Plectranthus rubicundus" or "Ocimum tuberosum" or "Plectranthus virgatus" or
"Orthosiphon rubicundus" or "Orthosiphon spicatus"
MISMATCHED QUOTE 'SPICATUS"'
Quotation marks (or apostrophes) must be used in pairs,
one before and one after the expression you are setting
off or masking.
=> s "Orthosiphon aristatus" or "java tea" or "Orthosiphon stamineus" or "Ocimum
aristatum" or "Orthosiphon grandiflorus" or "Orthosiphon coloratus" or
"Plectranthus rubicundus" or "Ocimum tuberosum" or "Plectranthus virgatus" or
"Orthosiphon rubicundus" or "Orthosiphon spicatus"
          118 "ORTHOSIPHON"
           72 "ARISTATUS"
           22 "ORTHOSIPHON ARISTATUS"
                 ("ORTHOSIPHON" (W) "ARISTATUS")
         3158 "JAVA"
         15297 "TEA"
          767 "TEAS"
         15481 "TEA"
                 ("TEA" OR "TEAS")
            3 "JAVA TEA"
                 ("JAVA"(W) "TEA")
           118 "ORTHOSIPHON"
           74 "STAMINEUS"
           55 "ORTHOSIPHON STAMINEUS"
                 ("ORTHOSIPHON" (W) "STAMINEUS")
          1321 "OCIMUM"
           124 "ARISTATUM"
             0 "OCIMUM ARISTATUM"
                 ("OCIMUM"(W) "ARISTATUM")
           118 "ORTHOSIPHON"
           250 "GRANDIFLORUS"
            3 "ORTHOSIPHON GRANDIFLORUS"
                 ("ORTHOSIPHON" (W) "GRANDIFLORUS")
           118 "ORTHOSIPHON"
           146 "COLORATUS"
             0 "ORTHOSIPHON COLORATUS"
                 ("ORTHOSIPHON" (W) "COLORATUS")
           252 "PLECTRANTHUS"
           241 "RUBICUNDUS"
             0 "PLECTRANTHUS RUBICUNDUS"
                 ("PLECTRANTHUS"(W) "RUBICUNDUS")
```

```
11076 "TUBEROSUM"
             1 "TUBEROSUMS" .
         11076 "TUBEROSUM"
                 ("TUBEROSUM" OR "TUBEROSUMS")
             0 "OCIMUM TUBEROSUM"
                 ("OCIMUM" (W) "TUBEROSUM")
           252 "PLECTRANTHUS"
           406 "VIRGATUS"
             0 "PLECTRANTHUS VIRGATUS"
                 ("PLECTRANTHUS"(W) "VIRGATUS")
           118 "ORTHOSIPHON"
           241 "RUBICUNDUS"
             3 "ORTHOSIPHON RUBICUNDUS"
                 ("ORTHOSIPHON" (W) "RUBICUNDUS")
           118 "ORTHOSIPHON"
           187 "SPICATUS"
             3 "ORTHOSIPHON SPICATUS"
                  ("ORTHOSIPHON" (W) "SPICATUS")
            87 "ORTHOSIPHON ARISTATUS" OR "JAVA TEA" OR "ORTHOSIPHON STAMINEUS"
L1
                OR "OCIMUM ARISTATUM" OR "ORTHOSIPHON GRANDIFLORUS" OR "ORTHOSI
              PHON COLORATUS" OR "PLECTRANTHUS RUBICUNDUS" OR "OCIMUM TUBEROSUM
              " OR "PLECTRANTHUS VIRGATUS" OR "ORTHOSIPHON RUBICUNDUS" OR "ORTH
              OSIPHON SPICATUS"
=> s l1 or or "Orthosiphon stamineus" or "Vitex trifolia" or "Vitex rotundifolia"
or "Vitex cannabifolia" or "Vitex negundo" or "Vitex agnus-castus" or "Vitex agnus
castus" or "cat's whiskers" or "chastetree" or "agno casto" or "hemp tree" or
"mon's pepper"
MISSING TERM 'OR OR'
The search profile that was entered contains a logical
operator followed immediately by another operator.
=> s l1 or "Orthosiphon stamineus" or "Vitex trifolia" or "Vitex rotundifolia" or
"Vitex cannabifolia" or "Vitex negundo" or "Vitex agnus-castus" or "Vitex agnus
castus" or "cat's whiskers" or "chastetree" or "agno casto" or "hemp tree" or
"mon's pepper"
           118 "ORTHOSIPHON"
            74 "STAMINEUS"
            55 "ORTHOSIPHON STAMINEUS"
                  ("ORTHOSIPHON" (W) "STAMINEUS")
           573 "VITEX"
           195 "TRIFOLIA"
            31 "VITEX TRIFOLIA"
                  ("VITEX"(W) "TRIFOLIA")
           573 "VITEX"
          1543 "ROTUNDIFOLIA"
            38 "VITEX ROTUNDIFOLIA"
                  ("VITEX" (W) "ROTUNDIFOLIA")
           573 "VITEX"
             9 "CANNABIFOLIA"
             5 "VITEX CANNABIFOLIA"
                  ("VITEX"(W) "CANNABIFOLIA")
           573 "VITEX"
           652 "NEGUNDO"
           206 "VITEX NEGUNDO"
                  ("VITEX"(W) "NEGUNDO")
           573 "VITEX"
           100 "AGNUS"
            94 "CASTUS"
            80 "VITEX AGNUS-CASTUS"
                  ("VITEX" (W) "AGNUS" (W) "CASTUS")
           573 "VITEX"
           100 "AGNUS"
            94 "CASTUS"
```

1321 "OCIMUM"

```
("VITEX"(W) "AGNUS"(W) "CASTUS")
         41104 "CATS"
           809 "WHISKERS"
             0 "CAT'S WHISKERS"
                 ("CATS"(W)"WHISKERS")
             2 "CHASTETREE"
           180 "AGNO"
             1 "AGNOS"
           181 "AGNO"
                 ("AGNO" OR "AGNOS")
             2 "CASTO"
             0 "AGNO CASTO"
                 ("AGNO"(W)"CASTO")
          1169 "HEMP"
            12 "HEMPS"
          1178 "HEMP"
                 ("HEMP" OR "HEMPS")
         92797 "TREE"
         73406 "TREES"
        135404 "TREE"
                 ("TREE" OR "TREES")
             0 "HEMP TREE"
                 ("HEMP" (W) "TREE")
           127 "MONS"
           168 "MONTES"
           295 "MONS"
                 ("MONS" OR "MONTES")
          8568 "PEPPER"
          1505 "PEPPERS"
          9246 "PEPPER"
                 ("PEPPER" OR "PEPPERS")
             0 "MON'S PEPPER"
                 ("MONS" (W) "PEPPER")
           433 L1 OR "ORTHOSIPHON STAMINEUS" OR "VITEX TRIFOLIA" OR "VITEX
L2
               ROTUNDIFOLIA" OR "VITEX CANNABIFOLIA" OR "VITEX NEGUNDO" OR
              "VITEX AGNUS-CASTUS" OR "VITEX AGNUS CASTUS" OR "CAT'S WHISKERS"
              OR "CHASTETREE" OR "AGNO CASTO" OR "HEMP TREE" OR "MON'S PEPPER"
=> s 12 or "Vitex incisa" or "chaste tree" or vitex or "simpleleaf chastetree" or
"Vitex paniculata " or "Vitex ovata" or "roundleaf chastetree" or "Vitex negundo
cannabifolia" or "negundo chastetree" or "hempleaf negundo chastetree" or "lilac
chastetree"
           573 "VITEX"
           564 "INCISA"
             1 "VITEX INCISA"
                 ("VITEX"(W)"INCISA")
            23 "CHASTE"
             1 "CHASTES"
            24 "CHASTE"
                 ("CHASTE" OR "CHASTES")
         92797 "TREE"
         73406 "TREES"
        135404 "TREE"
                 ("TREE" OR "TREES")
            20 "CHASTE TREE"
                 ("CHASTE"(W) "TREE")
           573 VITEX
             0 "SIMPLELEAF"
             2 "CHASTETREE"
             0 "SIMPLELEAF CHASTETREE"
                 ("SIMPLELEAF" (W) "CHASTETREE")
           573 "VITEX"
          1768 "PANICULATA"
             8 "PANICULATAS"
```

80 "VITEX AGNUS CASTUS"

```
("PANICULATA" OR "PANICULATAS")
             0 "VITEX PANICULATA "
                 ("VITEX"(W) "PANICULATA")
           573 "VITEX"
          2400 "OVATA"
             1 "VITEX OVATA"
                 ("VITEX"(W)"OVATA")
            16 "ROUNDLEAF"
             2 "CHASTETREE"
             0 "ROUNDLEAF CHASTETREE"
                 ("ROUNDLEAF" (W) "CHASTETREE")
           573 "VITEX"
           652 "NEGUNDO"
             9 "CANNABIFOLIA"
             1 "VITEX NEGUNDO CANNABIFOLIA"
                 ("VITEX" (W) "NEGUNDO" (W) "CANNABIFOLIA")
           652 "NEGUNDO"
             2 "CHASTETREE"
             0 "NEGUNDO CHASTETREE"
                 ("NEGUNDO" (W) "CHASTETREE")
             0 "HEMPLEAF"
           652 "NEGUNDO"
             2 "CHASTETREE"
             0 "HEMPLEAF NEGUNDO CHASTETREE"
                 ("HEMPLEAF" (W) "NEGUNDO" (W) "CHASTETREE")
           482 "LILAC"
           107 "LILACS"
           568 "LILAC"
                 ("LILAC" OR "LILACS")
             2 "CHASTETREE"
             0 "LILAC CHASTETREE"
                 ("LILAC" (W) "CHASTETREE")
           667 L2 OR "VITEX INCISA" OR "CHASTE TREE" OR VITEX OR "SIMPLELEAF
L3
               CHASTETREE" OR "VITEX PANICULATA " OR "VITEX OVATA" OR "ROUNDLEA
              F CHASTETREE" OR "VITEX NEGUNDO CANNABIFOLIA" OR "NEGUNDO CHASTET
              REE" OR "HEMPLEAF NEGUNDO CHASTETREE" OR "LILAC CHASTETREE"
=> s (13) and pd<20020828
      13192190 PD<20020828
                 (PD<20020828)
           498 (L3) AND PD<20020828
L4
=>
=> s 14 and (hair or baldness)
         38472 HAIR
          8446 HAIRS
         43617 HAIR
                  (HAIR OR HAIRS)
           517 BALDNESS
L_5
             1 L4 AND (HAIR OR BALDNESS)
=> d 15 ibib
     ANSWER 1 OF 1 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
L5
ACCESSION NUMBER:
                    1970:205976 BIOSIS
DOCUMENT NUMBER:
                    PREV197051115976; BA51:115976
TITLE:
                    VITEX AGNUS-CASTUS-D HISTO
                    ANATOMIC OBSERVATIONS AND ANTIBIOTIC PROPERTIES.
AUTHOR (S):
                    DE CAPITE L
                    Annali della Facolta di Agraria Universita degli Studi di
SOURCE:
                    Perugia, (1967) Vol. 22, pp. 111-126.
DOCUMENT TYPE:
                    Article
FILE SEGMENT:
                    BA
```

1776 "PANICULATA"

LANGUAGE: Unavailable

=> s caplus

L6 1 CAPLUS

=> d caplus
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The following are valid formats:

The default display format is BIB.

ABS ----- AB

ALL ----- AN, DN, TI, AU, CS, PI, SO, DT, FS, LA, OS, ED, AB,

NCL, CC, IT (CT, ST), GT, ORGN, RN, CN, GEN

BIB ----- AN, DN, TI, AU, CS, PI, SO, DT, FS, LA, OS, ED

CBIB ----- AN, compressed bibliographic information

DALL ----- ALL, delimited for post-processing

IABS ----- ABS, with text label

IALL ----- ALL, indented with text labels

IBIB ----- BIB, indented with text labels

IIND ----- IND, indented with text labels

IND ----- NCL, CC, IT (CT, ST), GT, ORGN, RN, CN, GEN

HIT ----- all fields containing hit search terms

HITIND ----- IND

KWIC ----- Hit terms plus 20 words on either side

OCC ----- number of occurrences of hit terms and fields

in which they occur

Hit terms will be highlighted in all available fields except MY and PY.

To display a particular field or fields, enter the display field codes. For a list of display field codes, enter 'HELP DFIELDS' at an arrow prompt (=>). Examples of formats include: 'BIB'; 'AB'; 'SO'. You may specify the format fields in any order, and the information will be displayed in the same order as the format specification.

The same formats (except for HIT, HITIND, KWIC, and OCC) may be used with the DISPLAY ACC command to display the record for a specified Accession Number.

ENTER DISPLAY FORMAT (BIB):ti

L6 ANSWER 1 OF 1 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN Synergy of old and new information: Together in the CA/CAplus databases.

=> file caplus

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 5.26 5.47

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http://www.cas.org/infopolicy.html
=> s 15
           157 "ORTHOSIPHON"
            40 "ARISTATUS"
            33 "ORTHOSIPHON ARISTATUS"
                  ("ORTHOSIPHON" (W) "ARISTATUS")
          3099 "JAVA"
             1 "JAVAS"
          3099 "JAVA"
                  ("JAVA" OR "JAVAS")
         33186 "TEA"
          1684 "TEAS"
         33509 "TEA"
                  ("TEA" OR "TEAS")
            10 "JAVA TEA"
                  ("JAVA"(W)"TEA")
           157 "ORTHOSIPHON"
            98 "STAMINEUS"
            93 "ORTHOSIPHON STAMINEUS"
                  ("ORTHOSIPHON" (W) "STAMINEUS")
          1740 "OCIMUM"
            37 "ARISTATUM"
             0 "OCIMUM ARISTATUM"
                  ("OCIMUM" (W) "ARISTATUM")
           157 "ORTHOSIPHON"
           137 "GRANDIFLORUS"
             2 "ORTHOSIPHON GRANDIFLORUS"
                  ("ORTHOSIPHON" (W) "GRANDIFLORUS")
           157 "ORTHOSIPHON"
            62 "COLORATUS"
              0 "ORTHOSIPHON COLORATUS"
                  ("ORTHOSIPHON" (W) "COLORATUS")
           371 "PLECTRANTHUS"
            39 "RUBICUNDUS"
              0 "PLECTRANTHUS RUBICUNDUS"
                  ("PLECTRANTHUS"(W) "RUBICUNDUS")
          1740 "OCIMUM"
         12226 "TUBEROSUM"
              0 "OCIMUM TUBEROSUM"
                  ("OCIMUM" (W) "TUBEROSUM")
           371 "PLECTRANTHUS"
           108 "VIRGATUS"
              0 "PLECTRANTHUS VIRGATUS"
                  ("PLECTRANTHUS" (W) "VIRGATUS")
           157 "ORTHOSIPHON"
            39 "RUBICUNDUS"
              2 "ORTHOSIPHON RUBICUNDUS"
                  ("ORTHOSIPHON" (W) "RUBICUNDUS")
           157 "ORTHOSIPHON"
           121 "SPICATUS"
```

7 "ORTHOSIPHON SPICATUS"

("ORTHOSIPHON"(W) "SPICATUS")

```
157 "ORTHOSIPHON"
   98 "STAMINEUS"
   93 "ORTHOSIPHON STAMINEUS"
        ("ORTHOSIPHON" (W) "STAMINEUS")
  580 "VITEX"
  209 "TRIFOLIA"
   51 "VITEX TRIFOLIA"
        ("VITEX"(W) "TRIFOLIA")
  580 "VITEX"
  751 "ROTUNDIFOLIA"
   62 "VITEX ROTUNDIFOLIA"
       ("VITEX"(W) "ROTUNDIFOLIA")
  580 "VITEX"
   18 "CANNABIFOLIA"
    8 "VITEX CANNABIFOLIA"
        ("VITEX"(W) "CANNABIFOLIA")
  580 "VITEX"
  365 "NEGUNDO"
  140 "VITEX NEGUNDO"
       ("VITEX"(W)"NEGUNDO")
  580 "VITEX"
  153 "AGNUS"
  150 "CASTUS"
  139 "VITEX AGNUS-CASTUS"
       ("VITEX"(W) "AGNUS"(W) "CASTUS")
  580 "VITEX"
  153 "AGNUS"
  150 "CASTUS"
  139 "VITEX AGNUS CASTUS"
        ("VITEX"(W) "AGNUS"(W) "CASTUS")
33649 "CATS"
15954 "WHISKERS"
    1 "CAT'S WHISKERS"
        ("CATS"(W)"WHISKERS")
    6 "CHASTETREE"
  117 "AGNO"
    4 "AGNOS"
  121 "AGNO"
        ("AGNO" OR "AGNOS")
   13 "CASTO"
   1 "CASTOS"
   14 "CASTO"
        ("CASTO" OR "CASTOS")
    0 "AGNO CASTO"
        ("AGNO"(W)"CASTO")
 5647 "HEMP"
   41 "HEMPS"
 5661 "HEMP"
        ("HEMP" OR "HEMPS")
55024 "TREE"
41412 "TREES"
80661 "TREE"
        ("TREE" OR "TREES")
    0 "HEMP TREE"
        ("HEMP"(W)"TREE")
  148 "MONS"
   96 "MONTES"
  240 "MONS"
        ("MONS" OR "MONTES")
10817 "PEPPER"
 2168 "PEPPERS"
11574 "PEPPER"
        ("PEPPER" OR "PEPPERS")
    0 "MON'S PEPPER"
        ("MONS" (W) "PEPPER")
```

```
580 "VITEX"
           169 "INCISA"
             0 "VITEX INCISA"
                 ("VITEX"(W)"INCISA")
            28 "CHASTE"
        55024 "TREE"
        41412 "TREES"
        80661 "TREE"
                 ("TREE" OR "TREES")
            22 "CHASTE TREE"
                 ("CHASTE"(W) "TREE")
           580 VITEX
             0 "SIMPLELEAF"
             6 "CHASTETREE"
             0 "SIMPLELEAF CHASTETREE"
                 ("SIMPLELEAF" (W) "CHASTETREE")
           580 "VITEX"
          1138 "PANICULATA"
             6 "PANICULATAS"
         1144 "PANICULATA"
                 ("PANICULATA" OR "PANICULATAS")
             0 "VITEX PANICULATA "
                 ("VITEX"(W) "PANICULATA")
           580 "VITEX"
          1035 "OVATA"
             1 "VITEX OVATA"
                 ("VITEX"(W) "OVATA")
             3 "ROUNDLEAF"
             6 "CHASTETREE"
             0 "ROUNDLEAF CHASTETREE"
                 ("ROUNDLEAF"(W) "CHASTETREE")
           580 "VITEX"
           365 "NEGUNDO"
            18 "CANNABIFOLIA"
             8 "VITEX NEGUNDO CANNABIFOLIA"
                 ("VITEX"(W) "NEGUNDO"(W) "CANNABIFOLIA")
           365 "NEGUNDO"
             6 "CHASTETREE"
             2 "NEGUNDO CHASTETREE"
                 ("NEGUNDO" (W) "CHASTETREE")
             1 "HEMPLEAF"
           365 "NEGUNDO"
             6 "CHASTETREE"
             0 "HEMPLEAF NEGUNDO CHASTETREE"
                 ("HEMPLEAF" (W) "NEGUNDO" (W) "CHASTETREE")
          1535 "LILAC"
           169 "LILACS"
          1607 "LILAC"
                 ("LILAC" OR "LILACS")
             6 "CHASTETREE"
             0 "LILAC CHASTETREE"
                 ("LILAC"(W)"CHASTETREE")
      22649239 PD<20020828
                 (PD<20020828)
         57739 HAIR
          4825 HAIRS
         59929 HAIR
                 (HAIR OR HAIRS)
           595 BALDNESS
             3 L4 AND (HAIR OR BALDNESS)
=> d 17 1-3 ti
     ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
     Plant active ingredient or extract for hair restoration
```

L7

L7

TI

```
L7
    ANSWER 2 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
    Antihypertensive hair-protecting liquid compositions for
TI
    external application
    ANSWER 3 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
L7
    Use of an ecdysteroid in a cosmetic or dermatological composition or
TI
    keratinocyte culture medium
=> d 17 1 and 3 ibib
'AND' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'
The following are valid formats:
ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
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CLASS ----- IPC, NCL, ECLA, FTERM
DALL ----- ALL, delimited (end of each field identified)
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FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
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MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
             SCAN must be entered on the same line as the DISPLAY,
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STD ----- BIB, CLASS
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IALL ----- ALL, indented with text labels
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IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels
OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels
SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations
HIT ----- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)
             containing hit terms
HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and
             its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
FHITSTR ---- First HIT RN, its text modification, its CA index name, and
             its structure diagram
FHITSEQ ---- First HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
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To display a particular field or fields, enter the display field
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ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN L7

ACCESSION NUMBER: 2001:89592 CAPLUS

DOCUMENT NUMBER: 134:136450

TITLE: Plant active ingredient or extract for hair

restoration

Nakaguchi, Osamu; Katsada, Masanori; Matsuyama, INVENTOR (S):

Yoshihiro; Hashigaki, Tomoyuki; Sakano, Toshihiro; Onishi, Kazuyoshi; Yamaguchi, Ayumi; Okamoto, Yuya

Mandom Corp., Japan PATENT ASSIGNEE(S):

Jpn. Kokai Tokkyo Koho, 10 pp. SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE: Patent Japanese LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE ---------\_\_\_\_\_ \_\_\_\_\_ 20010206 JP 1999-202585 A2 19990716 <--JP 2001031528 PRIORITY APPLN. INFO.: JP 1999-202585 19990716

ANSWER 3 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN L7

ACCESSION NUMBER: 1994:253087 CAPLUS

120:253087 DOCUMENT NUMBER:

Use of an ecdysteroid in a cosmetic or dermatological TITLE:

composition or keratinocyte culture medium

Meybeck, Alain; Bonte, Frederic; Redziniak, Gerard INVENTOR(S):

PATENT ASSIGNEE(S): LVMH Recherche, Fr. SOURCE: PCT Int. Appl., 28 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent French LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION: DAMENIM ATO

PAT	TENT NO.				APPLICATION NO.						DATE						
			A2	19				WO 1993-FR819						19930820			
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	RW: AT,				•				GR,	IE,	IT,	LU,	MC,	NL,	PT,	SE	
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HU	71057			A2	19	95:	1128		HU :	1995-	446			1:	9930	820	<
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SK 283079 B6 20030204 SK 1995-250 19930820 US 5609873 A 19970311 US 1995-393009 19950427 <--PRIORITY APPLN. INFO.: FR 1992-10267 A 19920825 WO 1993-FR819 W 19930820

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SINCE FILE TOTAL ENTRY SESSION 146.54 152.01

FULL ESTIMATED COST

STN INTERNATIONAL LOGOFF AT 15:50:18 ON 02 MAR 2006